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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/595,611	06/15/2006	Michael David Buist	P07558US00	3529
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			3686	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

patatty@ipmvs.com

Office Action Summary		Application No.	Applicant(s)				
		10/595,611	BUIST, MICHAEL DAVID				
		Examiner	Art Unit				
		RAJIV J. RAJ	3686				
Period fo	The MAILING DATE of this communication ap or Reply	pears on the cover sheet with the c	orrespondence address				
WHIC - Exter after - If NC - Failu Any r	CRTENED STATUTORY PERIOD FOR REPLICATION OF THE MAILING DISTRICT IN CONTROL OF THE MAILING DEPTH OF	DATE OF THIS COMMUNICATION 136(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from e, cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status							
1) 又	Responsive to communication(s) filed on <u>07 //</u>	May 2009.					
-		s action is non-final.					
· · · · · ·	,—						
,—	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Dispositi	on of Claims						
4)🖂	4)⊠ Claim(s) <u>1-44 and 47-76</u> is/are pending in the application.						
,—	4a) Of the above claim(s) is/are withdrawn from consideration.						
5)	5) Claim(s) is/are allowed.						
6)⊠	6)⊠ Claim(s) <u>1-44 and 47-76</u> is/are rejected.						
7)	Claim(s) is/are objected to.						
8)□	Claim(s) are subject to restriction and/o	or election requirement.					
Applicati	on Papers						
9)	The specification is objected to by the Examin	er.					
10)	The drawing(s) filed on is/are: a) acc	cepted or b)⊡ objected to by the I	Examiner.				
	Applicant may not request that any objection to the	drawing(s) be held in abeyance. See	e 37 CFR 1.85(a).				
	Replacement drawing sheet(s) including the correct	ction is required if the drawing(s) is ob	jected to. See 37 CFR 1.121(d).				
11)	11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority ι	ınder 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 							
2) Notic 3) Inforr	t(s) e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	ate				

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DETAILED ACTION

Status of Claims

- 1. This action is in reply to the application filed on 07 May 2009.
- 2. Claims 1, 18, 22, 24, 26, 29, 34, 39, & 43 & 64 have been amended.
- 3. Claims 1-44 & 47-76 are currently pending and have been examined.

Priority

4. Applicant's claim for the benefit of a prior-filed application under 35 U.S.C. 119(e) or under 35 U.S.C. 120, 121, or 365(c) is acknowledged.

Claim Rejections - 35 USC § 101

5. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

6. Claims 1-44 & 71-73 are rejected under 35 U.S.C. 101 based on Supreme Court precedent, and recent Federal Circuit decisions, a § 101 process must (1) be tied to a machine or (2) transform underlying subject matter (such as an article or materials) to a different state or thing. Diamond v. Diehr, 450 U.S. 175, 184 (1981); Parker v. Flook, 437 U.S. 584, 588 n.9 (1978); Gottschalk v. Benson, 409 U.S. 63, 70 (1972); Cochrane v. Deener, 94 U.S. 780,787-88 (1876). The

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process steps in claims (1-44 & 71-73) are not tied to a machine nor do they execute a transformation. Thus, they are non-statutory.

Claim Rejections - 35 USC § 112

- 7. The following is a quotation of the second paragraph of 35 U.S.C. 112:
 - The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 8. In light of amendment and arguments, the previous rejection of claims 18, 22-24, 26, 29, 34-44 & 43 is withdrawn.
- 9. Claims 47-68, & 74 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.
- 10. Processes can be considered as a series of steps to achieve a claimed task.

 When executing a process, each step is performed. However, upon reaching an "IF-THEN-ELSE" logical block, each TRUE/FALSE option is equally likely. A process step that includes only an "IF-THEN" logical question means that THEN result only occurs when the answer is TRUE. An answer equally likely is FALSE and therefore the THEN result will not occur. The Examiner takes further guidance from the MPEP § 2106(II)C on how to handle these logical blocks.

 Specifically, "Language that suggests or makes optional but does not require steps to be performed or does not limit a claim to a particular structure does not limit the scope of a claim or claim limitation." It is the Examiner's position that

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when a claimed invention includes a logical block that suggests another choice (FALSE), then the resulting action is not limiting as it may never be performed.

Claim Rejections - 35 USC § 103

- 11. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 12. The factual inquiries set forth in *Graham* v. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:
 - 1. Determining the scope and contents of the prior art.
 - 2. Ascertaining the differences between the prior art and the claims at issue.
 - 3. Resolving the level of ordinary skill in the pertinent art.
 - Considering objective evidence present in the application indicating obviousness or nonobviousness.
- 13. Claims 1,2,4, 6-8,26-27,29-32, 69-71, 73 & 75-76 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rao et al. (US 2003/0120134 A1) (hereinafter Rao I) in view of Sato et al. (US 5911687) (hereinafter Sato) in further view of Russek (US 5319355) (hereinafter Russek).

Claim 1

Rao I as shown, discloses the following limitations:

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obtaining patient data relating to the health of a patient; (see at least Rao I Fig:2
 Items:202,202-1,202-2,202-3,202-4,202-5,214, & related text)

processing said patient data in an administrative system having a server having a
risk assessment module, to generate a risk status that provides an indication of
risk to the patient's health; (see at least Rao I [0029])

Rao I does not disclose the following limitations, however Sato, as shown does:

- selecting a health care provider to attend said patient on the basis of said risk status; (see at least Sato Fig:7 & related text)
- transmitting directions to respective health care provider to attend the patient;
 (see at least Sato Fig:16 Items:S1101-1111 & related text)

It would have been obvious to one of ordinary skill in the art to add the features of Sato into Rao I. One of ordinary skill in the art would have added this feature into Rao I with the motivation of providing a more efficient and comprehensive system for facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

Rao I/Sato does not disclose the following limitations, however Russek, as shown does:

 wherein a direction is transmitted to a health care provider in response to nonreceipt of a confirmation that a previously directed health care provider has attended the patient within a corresponding time period; (see at least Russek

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Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13

Lines:14-19 Column:14 Lines:16-26)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato. One of ordinary skill in the art would have added this feature into Rao I/Sato with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64)

Claim 2

The combination of Rao I/Sato/Russek disclose all the limitation of claim 1. Rao I further discloses the following limitation:

direction includes said risk status (see at least Rao I [0036], Fig:3 Items:306-316
 & related text)

Claim 4

The combination of Rao I/Sato/Russek disclose all the limitation of claim 1.

Russek further discloses the following limitation:

 a direction is transmitted to a health care provider in response to non-receipt of an acceptance of a previously transmitted direction from a previously directed health care provider within a corresponding time period; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26 Claims:14-16)

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It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64)

Claim 6

The combination of Rao I/Sato/Russek disclose all the limitation of claim 1. Rao I further discloses the following limitation:

 the corresponding time period is determined by the patient's risk status (see at least Rao I Claim:35)

Claim 7

The combination of Rao I/Sato/Russek disclose all the limitation of claim 1. Rao I further discloses the following limitation:

redetermining the risk status for the patient in response to non-receipt of a
confirmation that a previously directed health care provider has attended the
patient within a corresponding time period, the redetermined risk status providing
an indication of increased risk to the patient's health (see at least Rao I [0036],
[0041], & [0042])

Claim 8

The combination of Rao I/Sato/Russek disclose all the limitation of claim 7. Sato further discloses the following limitation:

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each transmitted direction includes an indication of the corresponding risk status
for the patient (see at least Sato Fig:16 Items:S1103-1111 & related text)

It would have been obvious to one of ordinary skill in the art to add this feature of
Sato into Rao I/Sato/Russek. One of ordinary skill in the art would have added this
feature into Rao I/Sato/Russek with the motivation of providing a more efficient and
comprehensive system for facilitating and administering health care to patients. (see
at least Sato Column:2 Lines:1-6)

Claim 26

The combination of Rao I/Sato/Russek disclose all the limitation of claim 1. As per the following limitation:

the direction is transmitted to a first device associated with said health care provider, and the process includes transmitting said direction to a second device associated with said health care provider when said health care provider does not reply to the direction transmitted to the first device; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26 Fig:1 Items:10-18b & related text)
It would have been obvious to one of ordinary skill in the art to add the feature of

Russek into Rao I/Sato/Russek. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64)

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Claim 27

The combination of Rao I/Sato/Russek disclose all the limitation of claim 1. As per the following limitation:

 the direction is transmitted to at least two devices associated with said health care provider substantially at the same time if said risk status is indicative of a significant health risk to said patient

The Examiner notes that the *IF* logical question allows for the options either that "said risk status is indicative of a significant health risk to said patient" or "said risk status is not indicative of a significant health risk to said patient". The Examiner has chosen to interpret this limitation as though "said risk status is indicative of a significant health risk to said patient". The resulting "transmitted" step is never performed and is therefore not limiting.

Claim 29

The combination of Rao I/Sato/Russek disclose all the limitation of claim 1. As per the following limitation:

provider, wherein a health care provider is selected only when said health care provider is available to attend said patient; (see at least Sato Fig:7 & 13 Items:S705 & related text)

It would have been obvious to one of ordinary skill in the art to add this feature of Sato into Rao I/Sato/Russek. One of ordinary skill in the art would have added this

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feature into Rao I/Sato/Russek with the motivation of providing a more efficient and comprehensive system for facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

Claim 30

The combination of Rao I/Sato/Russek disclose all the limitation of claim 1. Sato further discloses the following limitation:

 step of selecting includes selecting a type of health care provider on the basis of said risk status; (see at least Sato Fig:7 & related text)

It would have been obvious to one of ordinary skill in the art to add this feature of Sato into Rao I/Sato/Russek. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek with the motivation of providing a more efficient and comprehensive system for facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

Claim 31

The combination of Rao I/Sato/Russek disclose all the limitation of claim 30. Sato further discloses the following limitation:

the type of health care provider includes one of a nurse, a doctor, a registrar, a
consultant, and a cardiac arrest response team; (see at least Sato Fig:7 &
related text)

It would have been obvious to one of ordinary skill in the art to add this feature of Sato into Rao I/Sato/Russek. One of ordinary skill in the art would have added this

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feature into Rao I/Sato/Russek with the motivation of providing a more efficient and comprehensive system for facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

Claim 32

The combination of Rao I/Sato/Russek disclose all the limitation of claim 31. Sato further discloses the following limitation:

 step of selecting includes selecting a health care provider of the selected type on the basis of availability data indicating the availability of the health care provider to attend said patient; (see at least Sato Fig:8,10,11 Items:S709-713 & related text)

It would have been obvious to one of ordinary skill in the art to add this feature of Sato into Rao I/Sato/Russek. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek with the motivation of providing a more efficient and comprehensive system for facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

Claim 69

Rao I as shown, discloses the following limitations:

- receiving patient data relating to the health of a patient; (see at least Rao I Fig:2 Items:202,202-1,202-2,202-3,202-4,202-5,214, & related text)
- processing said patient data to determine a risk status providing an indication of risk to the patient's health; (see at least Rao I [0029])

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Rao I does not disclose the following limitations, however Sato, as shown does:

 selecting a health care provider to attend said patient on the basis of said risk status; (see at least Sato Fig:7 & related text)

transmitting directions to respective health care provider to attend the patient;
 (see at least Sato Fig:16 Items:S1101-1111 & related text)

It would have been obvious to one of ordinary skill in the art to add the features of Sato into Rao I. One of ordinary skill in the art would have added this feature into Rao I with the motivation of providing a more efficient and comprehensive system for facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

Rao I/Sato does not disclose the following limitations, however Russek, as shown does:

wherein a direction is transmitted to a health care provider in response to non-receipt of a confirmation that a previously directed health care provider has attended the patient within a corresponding time period; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato. One of ordinary skill in the art would have added this feature into Rao I/Sato with the motivation to prove a more effective and accurate

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invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64)

Claim 70

Rao I as shown, discloses the following limitations:

- receiving patient data relating to the health of a patient; (see at least Rao I Fig:2 Items:202,202-1,202-2,202-3,202-4,202-5,214, & related text)
- processing said patient data to determine a risk status providing an indication of risk to the patient's health; (see at least Rao I [0029]

Rao I does not disclose the following limitations, however Sato, as shown does:

- selecting a health care provider to attend said patient on the basis of said risk status; (see at least Sato Fig:7 & related text)
- transmitting directions to respective health care provider to attend the patient;
 (see at least Sato Fig:16 Items:S1101-1111 & related text)

It would have been obvious to one of ordinary skill in the art to add the features of Sato into Rao I. One of ordinary skill in the art would have added this feature into Rao I with the motivation of providing a more efficient and comprehensive system for facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

Rao I/Sato does not disclose the following limitations, however Russek, as shown does:

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wherein a direction is transmitted to a health care provider in response to non-receipt of a confirmation that a previously directed health care provider has attended the patient within a corresponding time period; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26 Claims:14-16)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato. One of ordinary skill in the art would have added this feature into Rao I/Sato with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64)

Claim 73

The combination of Rao I/Sato disclose all the limitation of claim 43. Russek further discloses the following limitation:

 attending the patient requires attendance at the patient's bedside(see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26 Claims:14-16)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato. One of ordinary skill in the art would have added this feature into Rao I/Sato with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64)

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Claim 75

The combination of Rao I/Sato/Russek disclose all the limitation of claim 69. Russek further discloses the following limitation:

 attending the patient requires attendance at the patient's bedside; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50
 Column:13 Lines:14-19 Column:14 Lines:16-26 Claims:14-16)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64)

Claim 76

The combination of Rao I/Sato/Russek disclose all the limitation of claim 70. Russek further discloses the following limitation:

 attending the patient requires attendance at the patient's bedside; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26 Claims:14-16)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek with the motivation to prove a more effective and

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accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64)

14. Claims 43-44, are rejected under 35 U.S.C. 103(a) as being unpatentable over Rao in view of Sato.

Claim 43

Rao I as shown, discloses the following limitation:

• (i) determining a risk level representing a risk to a patient's health; (see at least Rao I [0029])

Rao I does not disclose the following limitations, however Sato, as shown does:

- (ii) selecting one of a plurality of health care providers to attend the patient on the basis of the determined risk level; (see at least Sato Fig:7 & related text)
- (iii) requesting the selected health care provider to attend the patient; (see at least Sato Column:2 Lines7-31)
- (iv) repeating at least steps (ii) to (iii) when the patient is not attended by the selected health care provider within a corresponding time period; (see at least Sato Fig:15 Items:S1004 & related text)

It would have been obvious to one of ordinary skill in the art to add the features of Sato into Rao I. One of ordinary skill in the art would have added this feature into Rao I with the motivation of providing a more efficient and comprehensive system for

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facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

Claim 44

Rao I & Sato teach the limitations of claim 43. As per the following limitations:

 the step of repeating includes repeating at least steps (i) to (iii) if the patient is not attended by the selected health care provider within a corresponding time period;
 (see at least Sato Fig:15 Items:S1004 & related text)

It would have been obvious to one of ordinary skill in the art to add the features of Sato into Rao I. One of ordinary skill in the art would have added this feature into Rao I with the motivation of providing a more efficient and comprehensive system for facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

15. Claim 3 is rejected under 35 U.S.C. 103(a) as being unpatentable over Rao I in view of Sato in view of Russek in further view Rao et al. (US 2003/0120133 A1) (hereinafter Rao II).

Claim 3

The combination of Rao I/Sato/Russek to disclose all the limitation of claim 1.

Rao II further discloses the following limitation:

 direction includes said risk status and at least part of said patient data; (see at least Rao II Fig:3 Items:302,304,312,318 & related text)

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It would have been obvious to one of ordinary skill in the art to add this feature of Rao II into Rao I/Sato/Russek. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek with the motivation of providing a more cost-efficient and effective system for monitoring and managing patients condition for improved health care. (see at least Rao II [0010])

16. Claims 25 & 28 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rao I in view of Sato in view of Russek in further view Davis et al. (US 5544661) (hereinafter Davis).

Claim 25

The combination of Rao I/Sato/Russek disclose all the limitation of claim 1. Davis further discloses the following limitation:

 the direction is transmitted to one or more wireless devices of said health care provider; (see at least Davis Claim:1)

It would have been obvious to one of ordinary skill in the art to add this feature of Davis into Rao I/Sato/Russek. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek with the motivation of providing an efficient and effective system for tracking and addressing patients' conditions for administering improved health care. (see at least Davis Column:2 Lines:1-15)

Claim 28

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The combination of Rao I/Sato/Russek/Davis disclose all the limitation of claim 25. Rao I further discloses the following limitation:

- said one or more wireless devices includes one or more of a telephone, a
 personal data assistant, and a portable computing device; (see at least Rao I
 [0052])
- 17. Claims 5,9,13-14,16-17,19, 33-42,47-49,51,53-64, 66-68, 72 & 74 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rao I in view of Sato in view of Russek in further view Trusheim et al. (US 6385589 B1) (hereinafter Trusheim).

Claim 5

The combination of Rao I/Sato/Russek disclose all the limitation of claim 1.

Trusheim further discloses the following limitation:

a direction is transmitted to a health care provider in response to receipt of a
rejection of a previously transmitted direction from a previously directed health
care provider within a corresponding time period; (see at least Trusheim
Column:4 Lines:13-34)

It would have been obvious to one of ordinary skill in the art to add this feature of Trusheim into Rao I/Sato/Russek. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving,

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so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

Claim 9

The combination of Rao I/Sato/Russek disclose all the limitation of claim 1.

Trusheim further discloses the following limitation:

patient data includes a plurality of health parameters of said patient; (see at least
 Trusheim Fig:19-23 & related text)

It would have been obvious to one of ordinary skill in the art to add this feature of Trusheim into Rao I/Sato/Russek. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

Claim 13

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 9. Trusheim further discloses the following limitation:

processing said patient data includes processing said plurality of health
 parameters to determine measures of risk, and determining said risk status on
 the basis of said measures of risk; (see at least Trusheim Column:3 Lines:18-28)
 It would have been obvious to one of ordinary skill in the art to add this feature of
 Trusheim into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would

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have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

Claim 14

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 13. Trusheim further discloses the following limitation:

said measures of risk correspond to respective health systems of said patient;
 (see at least Trusheim Column:2 Lines:47-52)

It would have been obvious to one of ordinary skill in the art to add this feature of Trusheim into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

Claim 16

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 13. Trusheim further discloses the following limitation:

said risk status is selected from a plurality of predetermined risk status levels;
 (see at least Trusheim Column:26 Lines:15-19)

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It would have been obvious to one of ordinary skill in the art to add this feature of Trusheim into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

Claim 17

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 16. Trusheim further discloses the following limitation:

said measures of risk are selected from a plurality of predetermined risk levels;
 (see at least Trusheim Column:26 Lines:15-19)

It would have been obvious to one of ordinary skill in the art to add this feature of Trusheim into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

Claim 19

The combination of Rao I/Sato/Russek/Trusheim discloses all the limitation of claim 13. Trusheim further discloses the following limitation:

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said risk status is determined on the basis of first rules applied to said measures
of risk; (see at least Trusheim Column:14 Lines:42-48)

It would have been obvious to one of ordinary skill in the art to add this feature of Trusheim into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

Claim 33

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 1. Trusheim further discloses the following limitation:

the direction transmitted to said health care provider includes an intervention
 activity associated with said risk status; (see at least Trusheim Column:10
 Lines:24-26 "As described above, interventions 49 may set forth several SOPs
 for addressing a risk situation corresponding to the hospital admission data.")

It would have been obvious to one of ordinary skill in the art to add this feature of Trusheim into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

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Claim 34

Rao I as shown, discloses the following limitations:

- receiving patient data relating to the health of a patient; (see at least Rao I Fig:2 Items:202,202-1,202-2,202-3,202-4,202-5,214, & related text)
- determining a risk status of said patient based on said patient data; (see at least Rao I [0029])
- the first direction including the risk status of the patient; (see at least Rao I [0036] Fig:3 Items:306-316 & related text)

Rao I does not disclose the following limitation, however Sato, as shown does:

transmitting a first direction to a first health care provider to attend the patient,;
 (see at least Sato Fig:16 Items:S1101-1111 & related text)

It would have been obvious to one of ordinary skill in the art to add the feature of Sato into Rao I. One of ordinary skill in the art would have added this feature into Rao I with the motivation of providing a more efficient and comprehensive system for facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

Sato does not disclose the following limitation, however Trusheim, as shown does:

 determining whether the first health care provider confirms attendance at the patient; (see at least Trusheim Column:4 Lines:13-26)

It would have been obvious to one of ordinary skill in the art to add this feature of Trusheim into Rao I/Sato. One of ordinary skill in the art would have added this

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feature into Rao I/Sato with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

Rao I/Sato/Trusheim discloses the limitations above. As per the following limitation:

transmitting a second direction to a second health care provider to attend the
patient when attendance by the first health care provider was not confirmed; (see
at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12
Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Trusheim with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64)

Claim 35

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 34. As per the following limitation:

 the second direction includes an increased risk status of the patient; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50
 Column:13 Lines:14-19 Column:14 Lines:16-26)

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It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64)

Claim 36

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 35. Trusheim further discloses the following limitation:

 the first direction includes a first time period for attending the patient; (see at least Trusheim Fig:36,37 & related text)

It would have been obvious to one of ordinary skill in the art to add this feature of Trusheim into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitations above. As per the following limitation:

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• the second direction includes a second time period for attending the patient; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26 Cliams:14-16)
It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Claims:14-16)

Claim 37

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 36. Rao I further discloses the following limitation:

• the first time period is associated with the determined risk status; (see at least Rao I [0036] [0041] & [0042])

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitations above.

As per the following limitation:

 the second time period is associated with the increased risk status; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26 Cliams:1,5)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have

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added this feature into Rao I/Sato/Russek/Trusheim with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Claims:14-16)

Claim 38

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 36. As per the following limitation:

 the second time period is equal to or less than the first time period; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50
 Column:13 Lines:14-19 Column:14 Lines:16-26 Cliams:14-16)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Claims:14-16)

Claim 39

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 36. Trusheim further discloses the following limitations:

• determining whether the health care provider confirms attendance at the patient within the second period; (see at least Trusheim Column:4 Lines:13-26)

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It would have been obvious to one of ordinary skill in the art to add the features of Trusheim into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added these features into Rao I/Sato/Russek/Trusheim with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67) The combination of Rao I/Sato/Trusheim disclose all the limitation of claim 36. As per the following limitation:

transmitting a third direction to a third health care provider to attend the patient
when attendance by the second health care provider was not confirmed within
the second time period; (see at least Russek Column:8 Lines:20-30 Column:9
Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:1626 Cliams:1)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Claims:14-16)

Claim 40

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The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 39. As per the following limitation:

 the third direction includes a further increased risk status of the patient; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26 Cliams:1)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Claims:1,5)

Claim 41

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 39. As per the following limitation:

the third direction includes a third time period for attending the patient, the third time period being less than the second time period; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26 Cliams:14-16)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation to prove a

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more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Claims:14-16)

Claim 42

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 34. Rao I further discloses the following limitation:

• (ii) re-determining the risk status of the patient, the predetermined risk status providing an indication of increased risk to the patient's health due to non-attendance of a health care provider at the patient; (see at least Rao I [0036],[0041], &[0042])

Rao I/Sato/Russek/Trusheim does not disclose the following limitations, however Sato, as shown does:

- (iii) selecting a further one of a plurality of health care providers on the basis of the predetermined risk status; (see at least Sato Fig:7 & related text)
- (iv) transmitting a direction to the selected health care provider to attend the patient; (see at least Sato Fig:16 Items:S1101-1111 & related text)
- (v) repeating steps (i) to (iv) until attendance by a health care provider at the patient is confirmed; (see at least Sato Fig:15 Items:S1004 & related text)

 It would have been obvious to one of ordinary skill in the art to add the features of Sato into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added these features into Rao I/Sato/Russek/Trusheim with the motivation of

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providing a more efficient and comprehensive system for facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

Rao I/Sato/Russek/Trusheim does not disclose the following limitation, however Trusheim, as shown does:

(i) determining whether the most recently directed health care provider confirms
 attendance at the patient within a corresponding time period;; (see at least
 Trusheim Column:4 Lines:13-26)

It would have been obvious to one of ordinary skill in the art to add this feature of Trusheim into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

Claim 47

Rao I as shown, discloses the following limitations:

- computerised means for logging patient data relating to health of said one or more patients; (see at least Rao I Fig:1 Item:102, Fig:2 Items:202,214, & related text)
- an administration system in communication with said computerised means and configured to determine a risk status of each of said one or more patients based

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on the patient data, said administration system being further configured to, for each patient; (see at least Rao I Fig:2 Items:200,202 & related text)

Rao I does not disclose the following limitation, however Sato, as shown does:

transmit a first direction to a first health care provider to attend the patient,
 depending on the risk status of the patient; (see at least Sato Fig:7 & related text)

It would have been obvious to one of ordinary skill in the art to add the feature of Sato into Rao I. One of ordinary skill in the art would have added this feature into Rao I with the motivation of providing a more efficient and comprehensive system for facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

Sato does not disclose the following limitation, however Trusheim, as shown does:

 determining whether the first health care provider has confirmed attendance at the patient within a first time period; (see at least Trusheim Column:4 Lines:13-26)

It would have been obvious to one of ordinary skill in the art to add this feature of Trusheim into Rao I/Sato/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Trusheim with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

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The combination of Rao I/Sato/Trusheim disclose all the previous limitation of claim 47. As per the following limitation:

• transmit a second direction to a second health care provider to attend the patient within a second time period if attendance by the first health care provider was not confirmed; see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26 Cliams:1) It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64)

Claim 48

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. As per the following limitation:

 the second time period is equal to or less than the first time period; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50
 Column:13 Lines:14-19 Column:14 Lines:16-26 Cliams:1)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation to prove a

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more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Claims:14-16)

Claim 49

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. Trusheim further discloses the following limitation:

the first directions are effected by automatic transmission of a message to
portable electronic devices associated with the respective first or second health
care providers; (see at least Trusheim Claim:1)

It would have been obvious to one of ordinary skill in the art to add this feature of Trusheim into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

Claim 51

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. Trusheim further discloses the following limitation:

 the patient data includes data relating to a plurality of health parameters; (see at least Trusheim Fig:19-23 & related text)

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It would have been obvious to one of ordinary skill in the art to add this feature of Trusheim into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

Claim 53

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. Rao I further discloses the following limitation:

the first directions include information concerning the risk status of the patient;
 (see at least Rao I [0036] Fig:3 Items:306-316 & related text)

Claim 54

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. As per the following limitation:

 the third time period is equal to or less than the second time period; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50
 Column:13 Lines:14-19 Column:14 Lines:16-26 Cliams:1)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation to prove a more effective and accurate invention for managing & monitoring communicated

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patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Claims:14-16)

Claim 55

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. As per the following limitation:

 the administration system increases the risk status of the patient if it determines that the first health care provider has not confirmed attendance at the patient within the first time period;

The Examiner notes that the *IF* logical question allows for the options either that "determines that the first health care provider has not confirmed attendance at the patient within the first time period" or "determines that the first health care provider has confirmed attendance at the patient within the first time period". The Examiner has chosen to interpret this limitation as though "determines that the first health care provider has not confirmed attendance at the patient within the first time period".

The resulting "increases" step is never performed and is therefore not limiting.

Claim 56

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. Russek further discloses the following limitation:

 the administration system is further configured to determine whether the second health care provider has confirmed attendance at the patient within the second time period and to transmit a third direction to a third health care provider to

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attend the patient within a third time period if attendance by the second health care provider was not confirmed within the second time period; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26 Cliams:1)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Claims:14-16) .

Claim 57

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 56. As per the following limitation:

 the third time period is equal to or less than the second time period; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26 Cliams:1)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation to prove a more effective and accurate invention for managing & monitoring communicated

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patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Claim:1) .

Claim 58

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. Trusheim further discloses the following limitation:

 the computerised means include a plurality of computerised devices networked with, but located remotely from, the administration system; (see at least Sato Fig:1 & related text)

It would have been obvious to one of ordinary skill in the art to add the feature of Sato into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a more efficient and comprehensive system for facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

Claim 59

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. Trusheim further discloses the following limitation:

wherein each computerised device is located nearby the one or more patients;
 (see at least Sato Fig:1 & related text)

It would have been obvious to one of ordinary skill in the art to add the feature of Sato into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing

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a more efficient and comprehensive system for facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

Claim 60

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. Rao I further discloses the following limitation:

the computerised means is a wireless handheld device; (see at least Rao I [0052])

Claim 61

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. Rao I further discloses the following limitation:

• the computerised means includes a personal computer with appropriate input means for logging the patient data; (see at least Rao I [0052])

Claim 62

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. Trusheim further discloses the following limitation:

 the administration system includes a centralised server having a risk assessment module for determining the risk status and a communications module for transmitting directions to health care providers; (see at least Trusheim Fig:32
 Item:135 Fig:33 Items:50-55 & related text)

It would have been obvious to one of ordinary skill in the art to add this feature of Trusheim into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would

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have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a more cost-efficient and effective system for monitoring patients and the care they are receiving, so as to administering treatments that are the most effective while avoiding waste of resources. (see at least Trusheim Column:2 Lines:50-67)

Claim 63

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. Rao I further discloses the following limitation:

 directions to the health care provider are transmitted to at least two contact devices of the health care provider; (see at least Rao I [0022])

Claim 64

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 63. Rao I further discloses the following limitation:

 a direction to the health care provider is transmitted to at least two contact devices of the health care provider substantially at the same time; (see at least Rao I [0022])

Claim 66

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. Rao I further discloses the following limitation:

• the administration system is configured to transmit directions to respective health care providers to attend the patient, wherein a direction is transmitted to a health care provider in response to non-receipt of a confirmation that a previously

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directed health care provider has attended the patient within a corresponding time period; (see at least Rao I Fig:2 & related text)

Claim 67

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 66. Rao I further discloses the following limitation:

the administration system is further configured to re-determine the risk status of the patient in response to non-receipt of said confirmation, the redetermined risk status providing an indication of increased risk to the patient's health due to non-attendance of a health care provider at the patient; (see at least Rao I Fig:2 & related text)

Claim 68

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 67. Trusheim further discloses the following limitation:

 the administration system is further configured to select a further one of the health care providers on the basis of the redetermined risk status, and to transmit a directions to the selected health care provider to attend the patient; (see at least Sato Fig:7 Fig:16 Items:S1101-1111 & related text)

It would have been obvious to one of ordinary skill in the art to add the feature of Sato into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing

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a more efficient and comprehensive system for facilitating and administering health care to patients. (see at least Sato Column:2 Lines:1-6)

Claim 72

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 34. Russek further discloses the following limitation:

 attending the patient requires attendance at the patient's bedside; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50
 Column:13 Lines:14-19 Column:14 Lines:16-26 Claims:14-16)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Claims:14-16)

Claim 74

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. Russek further discloses the following limitation:

 attending the patient requires attendance at the patient's bedside; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50
 Column:13 Lines:14-19 Column:14 Lines:16-26 Claims:14-16)

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It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Claims:14-16)

18. Claim 10 is rejected under 35 U.S.C. 103(a) as being unpatentable over Rao I in view of Sato in view of Russek in view of Trusheim in further view Nevin et al. (US 2003/0130873 A1) (hereinafter Nevin).

Claim 10

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 9. Nevin further discloses the following limitation:

 said risk status is determined on the basis of said plurality of health parameters and a not for-resuscitation (NFR) status of said patient; (see at least Nevin [0126])

It would have been obvious to one of ordinary skill in the art to add this feature of Nevin into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a system and method for managing patient medical data for administering higher quality and more cost-efficient healthcare. (see at least Nevin [0020])

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19. Claims 11,12,15, & 20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rao I in view of Sato in view of Russek in view of Trusheim in further view Slotman (US 2002/0150957 A1) (hereinafter Slotman).

Claim 11

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 9. Slotman further discloses the following limitation:

said risk status is determined on the basis of said plurality of health parameters
 and one or more co-morbidity factors; (see at least Slotman [0044])

It would have been obvious to one of ordinary skill in the art to add this feature of Slotman into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a process for improved triaging of patients, based on their current conditions, so as to administer improved medical treatment and more accurately monitor patients' condition. (see at least Slotman [0022])

Claim 12

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 9. Slotman further discloses the following limitation:

said plurality of health parameters includes at least two of blood pressure, heart
 rate, respiration rate, oxygen saturation, consciousness level, urine output,

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temperature, level of consciousness and pain score; (see at least Slotman [0050])

It would have been obvious to one of ordinary skill in the art to add this feature of Slotman into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a process for improved triaging of patients, based on their current conditions, so as to administer improved medical treatment and more accurately monitor patients' condition. (see at least Slotman [0022])

Claim 15

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 14. Slotman further discloses the following limitation:

said health systems of said patient include neurological, respiratory,
 cardiovascular, urinary, and temperature health systems; (see at least Slotman [0098])

It would have been obvious to one of ordinary skill in the art to add this feature of Slotman into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a process for improved triaging of patients, based on their current conditions, so as to administer improved medical treatment and more accurately monitor patients' condition. (see at least Slotman [0022])

Claim 20

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The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 19. Slotman further discloses the following limitation:

 the measures of risk are determined on the basis of second rules applied to at least some of said health parameters; (see at least Slotman [0073])

It would have been obvious to one of ordinary skill in the art to add this feature of Slotman into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing a process for improved triaging of patients, based on their current conditions, so as to administer improved medical treatment and more accurately monitor patients' condition. (see at least Slotman [0022])

20. Claim 21 is rejected under 35 U.S.C. 103(a) as being unpatentable over Rao I in view of Sato in view of Russek in view of Trusheim in view of Slotman in further view Shen (US 2003/0212580 A1) (hereinafter Shen).

Claim 21

The combination of Rao I/Sato/Russek/Trusheim/Slotman disclose all the limitation of claim 20. Shen further discloses the following limitation:

 said first rules and said second rules are configurable by a user; (see at least Shen [0045] & [0046])

It would have been obvious to one of ordinary skill in the art to add this feature of Shen into Rao I/Sato/Russek/Trusheim/Slotman. One of ordinary skill in the art

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would have added this feature into Rao I/Sato/Russek/Trusheim/Slotman with the motivation of improving patient risk-assessment to provide more accurate reading of patients' condition resulting in more effective medical treatment. (see at least Shen [0017])

21. Claims 18 & 22-24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rao I in view of Sato in view of Russek in view of Trusheim in further view Karpf (US 2003/0110410 A1) (hereinafter Karpf).

Claim 18

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 17. Karpf further discloses the following limitations:

- when one or more of said measures of risk is equal to the highest of said plurality
 of predetermined risk levels, selecting said risk status as the highest of said
 plurality of predetermined risk status levels; (see at least Karpf [0115])
- otherwise, when two or more of said measures of risk are greater than the lowest of said plurality of predetermined risk levels, selecting said risk status as the highest of said two or more measures of risk, and incrementing said risk status by one level unless said risk status is equal to the highest of said plurality of predetermined risk levels; (see at least Karpf [0115])

It would have been obvious to one of ordinary skill in the art to add the features of Karpf into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have

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added the features into Rao I/Sato/Russek/Trusheim with the motivation of providing a more efficient and accurate process for patient risk-assessment. (see at least Karpf [0005])

Claim 22

The combination of Rao I/Sato//Russek/Trusheim/Karpf disclose all the limitation of claim 18. As per the following limitation:

said determining further includes incrementing said risk status by one level when a selected health care provider has not attended the patient within the corresponding time period; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26 Claims:1,5)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato//Russek/Trusheim/Karpf. One of ordinary skill in the art would have added this feature into Rao I/Sato//Russek/Trusheim/Karpf with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Claims:14-16)

Claim 23

The combination of Rao I/Sato//Russek/Trusheim/Karpf disclose all the limitation of claim 22. As per the following limitation:

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said determining further includes limiting the level of said risk status to less than the highest of said plurality of predetermined risk levels unless the patient is experiencing a life-threatening event; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19

Column:14 Lines:16-26 Claims:1,5)

It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato//Russek/Trusheim/Karpf. One of ordinary skill in the art would have added this feature into Rao I/Sato//Russek/Trusheim/Karpf with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Column:8 Lines:1-13) .

Claim 24

The combination of Rao I/Sato//Russek/Trusheim/Karpf disclose all the limitation of claim 22 As per the following limitation:

• determining further includes limiting the level of said risk status to less than the highest of said plurality of predetermined risk levels when the patient is subject to a not-for-resuscitation order, even if the patient is experiencing a life-threatening event; (see at least Russek Column:8 Lines:20-30 Column:9 Lines:22-59 Column:12 Lines:37-50 Column:13 Lines:14-19 Column:14 Lines:16-26 Claims:1,5)

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It would have been obvious to one of ordinary skill in the art to add the feature of Russek into Rao I/Sato//Russek/Trusheim/Karpf. One of ordinary skill in the art would have added this feature into Rao I/Sato//Russek/Trusheim/Karpf with the motivation to prove a more effective and accurate invention for managing & monitoring communicated patient medical data. (see at least Russek Column:3 Lines:50-67 Column:4 Lines:1-64 Claim:23)

22. Claims 50, 52 & 65 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rao I in view of Sato in view of Russek in view of Trusheim in further view Davis.

Claim 50

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 49. As per the following limitation:

 the first and second directions are transmitted as wireless communications; (see at least Davis Claim:1)

It would have been obvious to one of ordinary skill in the art to add this feature of Davis into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing an efficient and effective system for tracking and addressing patients' conditions for administering improved health care. (see at least Davis Column:2 Lines:1-15)

Claim 52

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The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. Davis further discloses the following limitation:

 the first direction is only transmitted when the risk status is equal to or above a threshold level; (see at least Davis Fig:3 Items:303-306 & related text)

It would have been obvious to one of ordinary skill in the art to add this feature of Davis into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing an efficient and effective system for tracking and addressing patients' conditions for administering improved health care. (see at least Davis Column:2 Lines:1-15)

Claim 65

The combination of Rao I/Sato/Russek/Trusheim disclose all the limitation of claim 47. Davis further discloses the following limitation:

the direction is in the form of a recorded voice message directed to a telephone number associated with the health care provider; (see at least Davis Fig:3
 Items:304-306 Fig:4 Items:401-403 & related text)

It would have been obvious to one of ordinary skill in the art to add this feature of Davis into Rao I/Sato/Russek/Trusheim. One of ordinary skill in the art would have added this feature into Rao I/Sato/Russek/Trusheim with the motivation of providing an efficient and effective system for tracking and addressing patients' conditions for administering improved health care. (see at least Davis Column:2 Lines:1-15)

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Response to Arguments

- 23. Applicant's arguments filed 07 May 2009 have been fully considered but they are not persuasive.
- 24. In response to applicant's argument against Examiner's use of prior art source cited for claim language "selecting a health care provider to attend said patient on the basis of risk status" (Sato Fig:7). The Examiner has fully considered applicant's arguments and respectfully disagrees, finding that the cited prior art does in fact disclose the relevant claim limitations.

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Any inquiry of a general nature or relating to the status of this application or concerning this communication or earlier communications from the Examiner should be directed to **Rajiv J. Raj** whose telephone number is (571) 270-3930. The Examiner can normally be reached on Monday-Friday, 7:30am-5:00pm. If attempts to reach the examiner by telephone are unsuccessful, the Examiner's supervisor, **Jerry O'Connor** can be reached at 571.272.6787.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://portal.uspto.gov/external/portal/pair < http://pair-

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contact the Electronic Business Center (EBC) at 866.217.9197 (toll-free).

Date: 07/30/09

/RJR/ Patent Examiner Art Unit 3686

/Gerald J. O'Connor/ Supervisory Patent Examiner Group Art Unit 3686